

LSU HEALTH SCIENCES CENTER  
PURCHASING DEPARTMENT  
433 BOLIVAR STREET  
NEW ORLEANS, LA 70112

DATE: 7/21/16

**ADDENDUM NUMBER 2**

BID NUMBER: 000406

BID DUE DATE: 8/9/16 @ 2:00 P.M.

BID TITLE: CAGING EQUIPMENT BID

PURCHASING MANAGER-AE: LORI A. LONG

PURPOSE OF THIS ADDENDUM IS TO MAKE THE FOLLOWING CHANGES AND ADDITION:

CHANGE THE BID OPEN DATE TO 8/9/16 @ 2:00 P.M.

PER THE INVITATION TO BID, PAGE 9 OF 10, UNDER "SPECIFICATIONS", #9, REPLACE, "POLYCARBONATE CAGING" WITH, "POLYSULFONE CAGING".

PER ATTACHMENT A," LIST OF EQUIPMENT", REMOVE ALL DESIGNATIONS OF EITHER "MOUSE OR RAT", IN REGARDS TO CAGING OR RACKS

ADDITION TO BID DOCUMENT: ATTACHMENT B, WHICH DETAILS THE COMPONENTS OF EQUIPMENT REFERENCED ON ATTACHMENT A.

THIS ADDENDUM IS HEREBY OFFICIALLY MADE A PART OF THE ABOVE REFERENCED SOLICITATION.

ACKNOWLEDGEMENT: If you have already submitted your bid and this Addendum does not cause you to revise your bid; you should acknowledge receipt of this Addendum by Identifying your business name and by signing where indicated. You may return this Acknowledgement by fax 504-717-2935, email- [lcueva@lsuhsc.edu](mailto:lcueva@lsuhsc.edu) or hand delivery to: LSUHSC Purchasing – 6<sup>th</sup> Floor – Room 623C – Attn.: Lori Long - 433 Bolivar St, New Orleans, La. 70112. The State reserves the right to request a completed Acknowledgement at any time. Failure to execute an Acknowledgement shall not relieve the bidder from complying with the terms of its bid.

SIGNATURE OF BIDDER: \_\_\_\_\_ DATE: \_\_\_\_\_

NAME OF FIRM: \_\_\_\_\_

Regards,



LORI A. LONG  
PURCHASING MANAGER

**ATTACHMENT B -COMPONENTS OF EQUIPMENT REFERENCED ON ATTACHMENT A**

Sealsafe Plus Rack, Model DGM140CP with the following components: **QTY.- 6**

DGM140-SealSafe Plus Racks  
ACSCVF70M11RGM-Flexible hose- 1,1 mt (2pcs/rack)  
GM500SU- Polysulfone Cage Bodies  
GM500LID117- Wire Bar Lid  
GM500TOPSUFLAT- Polysulfone Sealsafe Plus Top without Bottle Depression  
ACBT0262SU – 260ml Water Bottles  
ACCP2521- Stainless Steel Top

Additional cage setups Model GM500SU – with the following components: **QTY.- 560**

GM500SU – Polysulfone Cage Bodies  
GM500LID117 – Wire Bar Lid  
GM500TOPSUFLAT- Polysulfone Sealsafe Plus Top without Bottle Depression  
ACBT0262SU – 260ml Water Bottles  
ACCP2521- Stainless Steel Top

Sealsafe Plus Rack, Model 2GR70CP with the following components: **QTY. - 4**

2GR70 – Sealsafe Plus Rack  
ACSCVF70M11RGM-Flexible interconnection (2pcs/rack)  
GR900SU- Polysulfone Cage Bodies  
GR900LIDFL- Wire Bar Lid  
GR900TOPSUFLAT- Polysulfone Sealsafe Plus Top without Bottle Depression  
ACBT0262SU – 260ml Water Bottles  
ACCP2521- Stainless Steel Top

Additional cage setups Model GR900SU – with the following components: **QTY. - 2590**

GR900SU- Polysulfone Cage Bodies  
GR900LIDFL- Wire Bar Lid  
GR900TOPSUFLAT- Polysulfone Sealsafe Plus Top without Bottle Depression  
ACBT0262SU – 260ml Water Bottles  
ACCP2521- Stainless Steel Top

Model – BOX110SF – Universal Smart Flow with preset interface for all IVC racks – 110V 60Hz equipped – with transmitter (TX) for Remote Alarm System (RAS) and prearranged for WDM – **QTY. - 6**

Integrated Thimble for Smart Flow which consists of the following components U000000330- 4” Flexible Thimble Connection Hose (5’ length for 8’ ceiling) ACBOX24- Plastic Unit Thimble- Thimble connection – diameter 100mm – reduction diameter 0.89 U000000029 – 4” CLAMPS (2 per pack) – **QTY. - 6 each**

9LBCBM18263- Stainless Steel Crate for 18 bottles, 250-260-340ml including lid – **QTY. - 70**

ACCACBO1236- Stainless Steel transport trolley with drawers for 12 x 18 bottle crates, Overall - **QTY. - 7**  
eachDimensions: 23.8" x 27.8" x 67.5"h

ACCATG80GM – Stainless Steel Transport Rack with Stainless Steel Runners for 80 GM500 integral cage  
set-ups – **QTY. -2**

REDUCERS -Exhaust integration: 8" to 4" reducer sleeve with a 90 degree elbow to hard connect exhaust  
thimble from the blower to HVAC exhaust drop in the Animal Holding Room. – **QTY. 7**

INSIDE DELIVERY WITH SET UP OF EQUIPMENT IS REQUIRED